- (11) 220276. (22) 12 May 1987.
- (54) MONITORING BEAM STEERING ARRAY BY SIMULATING BEAM.
- (51) H01Q3/26.
- (71) Hazeltine Corp.
- (72) Lopez, A R; Feldman, P H.
- (31) 868497; (32) 30 May 1986; (33) US.
- (74) HHL.
- (57) This method and apparatus simulates a pattern of wave energy radiated to an observation point in space by a scanning phased array antenna. A beam steering unit provides phase angle data at set time intervals to phase shifters associated with elements of the antenna. Simulation involves storing initial phase angle data in discrete memory areas associated with individual phase shifters. This data is repeatedly updated in accordance with phase angle data from the beam steering unit. Observation angle data is generated which is functionally related to wavelength; distance between antenna elements; and a selected angle at which the pattern of wave energy radiated to an observation point in space is to be simulated. Observation angle data is combined with the updated phase angle data and used to produce functionally related composite angle data. From this is subtracted the composite angle data from the previous time interval, and to which is added initial composite angle data to provide accumulated composite angle data. A function of the latter determines the relative amplitude of wave energy which is radiated to an observation point in space at the selected angle.

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Patents Act 1953

COMPLETE SPECIFICATION

BEAM STEERING UNIT REAL TIME ANGULAR MONITOR

We, HAZELTINE CORPORATION, a corporation organized and existing under the laws of the State of Delaware, United Greenlawn
States of America of 500 Commack Road, Commack, New York 11725, United States of America, do hereby declare the invention, for which we pray that a Patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

(followed b)

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to a method of and a system for monitoring the operation of a beam steering unit for a phased array antenna, during a scanning operation of the beam steering unit. In particular, according to the invention, the pattern of wave energy which would be radiated from the antenna to an observation point in space during the scanning operation is simulated by processing phase angle data provided by the beam steering unit and combining it with observation angle data corresponding to the observation point.

Description of the Known Art

In order to verify proper operation of a beam steering unit associated with a scanning phased array antenna, it has ordinarily been required to monitor the wave energy actually radiated by the antenna to near and/or far observation point, and then compare the monitored energy levels with a reference standard. example, in United States patent 4,520,361 issued May 28, 1985, to R.F. Frazita and assigned to the assignee of the present invention, phase angle data provided from a beam steering unit to each of a number of radiating elements of a phased array antenna, is verified separately for each of the elements by coupling some of the element radiation to a manifold at the antenna, mixing the manifold output with a sample of the RF power source to obtain a beat frequency signal, and measuring the phase shift between the beat frequency signal and a reference pattern signal.

. United States patent 4,536,766 issued August 20, 1985, to R.F. Frazita and assigned to the assignee of the present invention, discloses a beam pointing correction arrangement which also entails the use of a manifold proximate the radiating elements of a scanning phased array antenna, wherein the manifold output is detected and decoded to provide an indication of the actual beam pointing angle. The start and stop time of the beam steering unit scanning operation is then adjusted to eliminate or minimize any detected beam pointing error. A system is also known from United States patent 4,532,517 issued July 30, 1985, in which output data from a beam steering unit is subjected to a cyclic redundancy check employing algebraic methods commonly used to verify accuracy of information transmitted in digital form. . As far as is known, no method or system has been

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disclosed by which the pattern of wave energy radiated from a phased array antenna to an observation point during operation of an associated beam steering unit, can be simulated to allow for a comparison with a standard reference pattern. The desirability for such a method or system is especially great in microwave landing systems (MLS) in which precise timing of the beam steering operation must be maintained continuously to assure that an aircraft at a certain point in space relative to the system antennas will receive the antenna



beams at the proper timings as the antenna beams are scanned "to and fro" and "up and down".

Basically, a MLS employs at least two phased array antennas each having a number of equally spaced radiating elements which are excited with microwave energy at a generally uniform amplitude but at a phase determined by the setting of individual phase shifters associated with the elements. The function of setting the phase shifts for the individual phase shifters is accomplished by the beam steering unit (BSU). As is well-understood by those skilled in the art, a main energy beam which is radiated from the excited antenna elements can be steered or scanned in a direction relative to the antenna, in accordance with predetermined incremental changes of the phase shifters by the BSU over successive time intervals.

In MLS applications, an azimuth (AZ) phased array antenna scans its radiated beam to and fro periodically in the horizontal direction, the beam-width being relatively broad in the vertical direction but narrow in the horizontal direction, so that an aircraft within the scanning Field of the AZ antenna will be able to detect a passage of the scanning beam from the AZ antenna from ground level to a relatively high altitude. An elevation (EL) phased array antenna scans its beam up and down periodically in the vertical direction, the beam width being relatively broad in the horizontal



direction but narrow in the vertical direction, so that an aircraft within the scanning field of the EL antenna will be able to detect the passage of the scanning beam from the EL antenna from an approach which is head-on to the antenna to one which is about ±40° relative to the antenna axis.

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Prior to a scanning operation of the AZ antenna, a "preamble" signal is radiated broadly from a third antenna for reception by an aircraft within the operating range of the MLS. The preamble signifies, inter alia, that a horizontal scan of the beam from the AZ antenna is to begin at a certain time from one side (e.g., -40°) of the AZ antenna, to the opposite side $(+40^{\circ})$, and back again to the starting side (-40°) . Equipment on board the aircraft detects and decodes the preamble, and counts the time period between reception of the beam from the AZ antenna on its "to" scan and reception of the beam on the "fro" scan. The counted time difference corresponds to a unique azimuth heading of the aircraft relative to the AZ antenna. The MLS then broadly radiates a preamble signifying that a scanning operation of the EL antenna is about to begin and, by a corresponding time difference counting operation, the equipment on board the aircraft determines a unique elevation angle for the craft relative to the EL antenna. Since both the AZ and EL antennas are located in the vicinity of a runway

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employing the MLS, the aircraft pilot thus receives information which is critical to assure a proper glide path for a safe landing on the runway.

From the foregoing, it will be appreciated that precise timing of the scanning operations of both the AZ and EL antennas is essential to ensure accurate glide path information will be provided to the aircraft pilot. Any malfunction which results in a deviation of the time difference between to and fro or up and down scanning beams at a given point in space, from a predetermined difference which defines the location of the point in space when the MLS is functioning properly, will cause the on-board equipment to produce erroneous heading information.

A major source of such potential system malfunction is the BSU which controls the direction and rate of scan of the beams from the AZ and EL antennas in the MLS. Thus, it is imperative that the BSU be monitored continuously with respect to the phase angle data which it provides to the phase shifters associated with the antenna elements, causing the beams to be swept at the desired predetermined rates.

23 SUMMARY OF THE INVENTION

An object of the present invention is to overcome the above and other shortcomings in the known techniques by which operation of a BSU can be monitored in real-

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time.

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Another object of the invention is to provide a technique by which the accuracy of the BSU can be ascertained without providing field monitors in the vicinity of or at points located remote from the antenna with which the BSU is associated.

A further object of the invention is to simulate, in real time, the pattern of wave energy which would be radiated to an aircraft from a MLS antenna during operation of the associated BSU.

A further object of the invention is to simulate, in real time, the scanning of a beam of a MLS antenna as received by an aircraft at a certain point in space during a scanning operation of the BSU, and to compare the time difference between successive beams with a preset time difference to confirm proper operation of the BSU.

According to one aspect of the present invention, a method of simulating the pattern of wave energy which would be radiated to an observation point in space from a scanning phased array antenna during operation of the BSU, includes storing initial phase angle data in memory areas each of which corresponds to a phase shifter to be driven by the BSU, sequentially reading out phase angle data from the memory areas and updating the phase angle data from each area according to the phase angle data from the BSU and storing the updated phase angle data in

the corresponding memory areas, selecting a desired observation angle relative to the antenna whereat the wave energy pattern radiated from the antenna to a point at the observation angle is to be simulated and generating observation angle data which is related to (a) the desired observation angle, (b) the distance between adjacent antenna elements and (c) the wavelength of the wave energy, combining the updated phase angle data with the observation angle data and producing composite angle data functionally related to the combined data, subtracting from the composite angle data for a time interval of the BSU operation, the composite angle data for the immediately preceding time interval and accumulating resulting differences with initial value composite angle data to provide accumulated composite angle data, and determining the relative amplitude of wave energy which would be radiated to the point at the desired observation angle during BSU operation as a function of the accumulated composite angle data.

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According to another aspect of the invention, a system for testing the operation of a BSU by simulating the wave energy pattern which would be radiated to an observation point from a scanning phased array antenna having phase shifters associated with equally spaced elements of the antenna, includes memory means for storing phase angle data provided by the BSU at certain



time intervals in memory areas each corresponding to a 2 phase shifter to be driven by the BSU, logic means 3 coupled to the memory means and adapted to be responsive 4 to the phase angle data from the BSU for addressing and 5 controlling data flow in and out of the memory areas, 6 the logic means including means to set initial phase angle data in the areas of the memory means to 7 8 correspond with initial phase settings for the phase 9 shifters, data increment means coupled to the memory 10 means for updating the value of phase angle data when . 11 read out of each of the memory areas according to the 12 phase angle data from the BSU, wherein the updated phase 13 angle data is stored in corresponding memory areas for 14 each time interval, means for generating observation 15 angle data according to a selected angle at which the 16 observation point is located relative to the antenna, 17 the observation angle data being functionally related to 18 the selected observation angle, the spacing between 19 adjacent antenna elements and the wavelength of the wave 20 energy, means coupled to the data increment means and the observation angle data generating means for 21 22 combining the updated phase angle data with the 23 observation angle data, and producing composite angle 24 data as a function of the combined data, means for 25 subtracting from the composite angle data for each time 26 interval the composite angle data for the immediately preceding time interval, means coupled to the



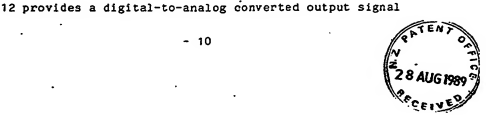
subtracting means for accumulating resulting differences with initial value composite angle data to produce accumulated composite angle data, and means for determining the relative amplitude of wave energy which 5 would be radiated to the observation point during scanning of the BSU according to the accumulated 7 composite angle data, and for producing a corresponding 8 output. 9 For a better understanding of the present 10 invention, together with other and further objects, reference is made to the following description taken in 11 12 conjunction with the accompanying drawing, and the scope of the present invention will be pointed out in the 13 14 appended claims. 15 BRIEF DESCRIPTION OF THE DRAWING 16 In the drawing: 17 Figure 1 is a conceptual block diagram of a system for testing operation of a BSU according 18 19 the invention: 20 Figure 2A is a block diagram of a BSU interface 21 portion 12a of an antenna pattern simulator 12 according 22 to the invention; and 23 Figure 2B is a block diagram of a phase angle and 24 observation angle processing portion 12b of the present 25 antenna pattern simulator 12.



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BEAM STEERING UNIT REAL TIME ANGULAR MONITOR

DETAILED DESCRIPTION OF THE INVENTION 2 3 Figure 1 represents a technique for monitoring in real time a pattern of wave energy which would be radiated to a given point in space by a phased array 5. 6 antenna which is scanned by a given beam steering unit 7 (BSU) 10. The beam steering unit may be, for example, 8 one which is intended for MLS applications such as, 9 e.g., the type MLS 2600 manufactured by Hazeltine 10 Corporation of Commack, New York. The BSU may have separate phase angle data outputs \$\phi A and \$\phi B\$ 11 corresponding to differential phase angle information to 12 be conveyed to phase shifters associated with an "A" and 13 a "B" side of a MLS phased array antenna. 14 differential phase data supplied by the BSU 10 during a 15 16 scanning operation is coupled to an array antenna 17 pattern simulator 12, rather than or in addition to the 18 phase shifters of the MLS antenna. As explained below 19 in regard to Figures 2A and 2B, the simulator 12 will 20 appear to the BSU 10 as the phase shifters themselves insofar as the addressing and phase angle data 21 outputting functions of the BSU are concerned. 22 23 By processing the phase angle data provided by 24 BSU 10 and observation angle data generated upon setting of an observation angle select switch 14, the simulator 25



which, if connected to the V input of an oscilloscope 16, causes a real time display of a MLS antenna beam . were the antenna to be steered by the BSU. A "start . scan" signal provided from the BSU 10 to the trigger (T) terminal of the scope 16 thus would cause the display to represent the time at which the main scanning beam of the antenna would be received at an observation point at the selected angle, after the start of a single scan. Assuming that the phased array antenna to be associated with the BSU 10 comprises a number (e.g., 112) of equally spaced, uniformly illuminated radiating elements, the far-field pattern of the antenna at a point in space at an angle θ relative to the antenna axis can be represented by $\Sigma \exp j \left(\frac{2\pi}{\lambda} \text{ nd sin } \theta + \phi_n\right)$ wherein: n is the element number is the spacing between elements on is the relative phase shift introduced to the nth element by its associated phase shifter, and is the wavelength of energy to be radiated by the antenna. Expansion of the foregoing yields: $\Sigma (\cos x_n + j \sin x_n),$

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 $x_n = 2 \frac{\pi}{\lambda} \text{ nd sin } \theta + \phi_n$.

The relative power at the observation point 0 thus may be expressed as: $\left|\Sigma \cos x_{n}\right|^{2}+\left|\Sigma \sin x_{n}\right|^{2}.$

 By obtaining a continuous real time summation of the values for the $\cos(x_n)$ and the $\sin(x_n)$ for all the antenna elements or phase shifters n, squaring the sums and then summing the squares, the relative power radiated by the antenna to the far-field observation point at the set angle θ is obtained.

Each of the ϕ_n may be changed or updated at a rate of, e.g., 5 MHz or every 200 nanoseconds as in the MLS 2600 BSU. The summations must therefore be performed, then squared and added to one another as the values are updated to enable a faithful reproduction of the scanning pattern which would be obtained at the observation point.

The antenna pattern simulator 12 of Figures 2A and 2B performs the necessary operations on the phase angle data from the BSU 10 as updated, without the requirement for a large summing network having inputs (e.g., 112) corresponding to the settings of phase shifters coupled to the BSU output.

The BSU interface portion 12a of Figure 2A includes control logic 20 for buffering the output from the BSU 10 and supplying it to a random access memory 22 having memory areas the addresses of which correspond to



phase shifters which would be driven by the BSU 10 when operating with a phased array antenna. As mentioned, 2 the BSU 10 provides only differential phase angle data, 3 4 . i.e., data indicative of the change, if any, to be made to a particular phase shifter setting from the setting 5 of the immediately preceding update interval. In actual 6 practice, the BSU 10 provides initial absolute value 7 8 phase shift settings for each of the n phase shifters, followed by differential data in, e.g., 22 1/20 9 increments to alter the phase shifter settings up or 10 11 down in certain time intervals. In Figure 2A, the initial setting phase angle data is transferred through 12 control logic 20 directly to the memory areas of RAM 22 13 corresponding to the phase shifters to be set. The 14 contents of the memory areas are then successively added 15 in adder 24 to any differential phase angle data 16 17 produced by BSU 10 as passed by control logic 20 to a 18 second input of adder 24. Since no differential data is provided at the start of a scan, the initial phase 19 shifter setting data is unaffected and passed to an 20 21 input of a second adder 26. The remaining input of adder 26 is coupled to a universal preset/count circuit 22 23 28 which provides a function corresponding to one which 24 is available on MLS antennas and well-known in the art. The adder 26 and circuit 28 may, however, be 25



eliminated in some cases.

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When the first differential data for a phase shifter n is provided from BSU 10, it is routed to adder 24 wherein the previous (or initial) phase angle data for the phase shifter n is incremented according to the differential data. The result is stored at the memory area corresponding to the phase shifter n in the RAM 22, and provided to the second adder 26 or directly as output data corresponding to the absolute phase shift value set in each phase shifter n during a time interval t.

Each time new differential data for a phase shifter n is produced by the BSU 10, it is combined in the adder 24 with the immediately previous absolute phase shift value as stored in the corresponding memory area in RAM 22, and the thus incremented (or decremented) absolute value data is rewritten in the same memory area while being provided as output data from the interface portion of Figure 2.

Figure 2B is a phase shifter angle and observation angle processing portion 12b of an antenna pattern simulator 12 according to the invention.

An observation angle select circuit 30 which may be in the form of DIP switches is connected to a programmable observation angle memory (PROM) 32. PROM 32 provides an output corresponding to the sine of the selected observation angle 0 multiplied by the antenna element spacing d, the factor $\frac{2\pi}{\lambda}$, and the phase shifter number n. The result is combined in adder 34 with the

absolute phase setting for each phase shifter n to produce composite phase angle data for the phase shifter. 2 n at a given update interval t. In order to carry out 3 the required summations of the cosine and the sine of 4 the composite angle data, differences between the cosine 5 of said data for a phase shifter n at a time interval t 6 and the data for the same phase shifter n at the 7 immediately preceding time interval (t-1) are determined 8 9 by cosine circuit 36 and supplied for each of the phase shifters to a cosine accumulator circuit 38. A sine 10 subtraction circuit 40 and sine accumulator circuit 42 11 carry out similar operations for the required sine 12 summation. An output I of cosine accumulator 38 13 corresponds to the sum of the in-phase field 14 contributions of each phase shifter (antenna element) n 15 at a far-field point at the selected observation 16 angle. An output Q of the sine accumulator 42 17 corresponds to the quadrature far field effects of the 18 antenna elements as combined. By squaring each of the I 19 and Q outputs, summing the squares and taking the Log of 20 the result, a signal P corresponding to the relative 21 power at the observation point during a scanning 22 operation of the BSU 10 is produced. Since the signal P 23 is in digital form, it may be necessary to provide a D/A 24 converter 46 to provide a corresponding analog signal 25 for observation and/or further processing. 26



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It will be appreciated that in accordance with the invention, the absolute phase angle settings for each of a great number of phase shifters is stored in corresponding memory areas of the RAM 22. The in-phase and quadrature far field effect of each phase shifter at a certain observation angle is determined and accumulated in the accumulators 38, 42 at the start of a scanning operation of the BSU 10. As differential phase angle data is produced by the BSU 10, the previous field 10 contribution of each phase shifter is subtracted by the circuits 36, 40 from the new contribution and the result 11 accumulated. 12 A highly desirable instrument for monitoring the 13 14 operation of phased array antennas with a particular beam steering unit is disclosed herein, with a relatively small amount of circuit devices required for its implementation. While the foregoing description represents a preferred embodiment of the invention, it will be 19

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obvious to those skilled in the art that various changes and modifications may be made, without departing from

the true scope and spirit of the invention.

WHAT WE CLAIM IS:

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Claim 1. A method of simulating the pattern of . wave energy which would be radiated to an observation point in space from a scanning phased array antenna during operation of an associated beam steering unit, the beam steering unit providing phase angle data at certain time intervals to set a number of phase shifters associated with elements of the phased array antenna, comprising the steps of: storing initial phase angle data in memory areas each of which corresponds to a phase shifter to be driven by the beam steering unit; sequentially reading out phase angle data from said memory areas and updating the phase angle data from each memory area in accordance with the phase angle data from the beam steering unit, and storing the updated phase angle data in the corresponding memory areas over each successive time interval; selecting a sobservation angle relative to the antenna at which the pattern of wave energy radiated from the antenna to a point in space at said selected observation angle is to be simulated during a scanning operation of the beam steering unit; generating observation angle data which is functionally related to the selected observation angle, the distance between adjacent antenna elements and the

wavelength of the wave energy;

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27	combining the updated phase angle data for
28	each time interval with the observation angle data and
29	producing composite angle data which is a function of
30	the combined data;
31	subtracting from the composite angle data
32	for each time interval the composite angle data for the
33	immediately preceding time interval and accumulating
34	resulting differences with initial value composite angle
35	data to provide accumulated composite angle data; and
36	determining the relative amplitude of wave
37	energy which would be radiated to the point in space at
38	the selected observation angle during operation of the
39	beam steering unit as a function of the accumulated
40	composite angle data.
	•
1	Claim 2. The method of claim 1, wherein the step
2	of producing the composite angle data includes
3	generating separate data corresponding to the cosine and
4	the sine of the combined updated phase angle data and
5	observation angle data, thereby generating composite
6	cosine data and composite sine data.
1	Claim 2 The method of alaim 2 wherein said

Claim 3. The method of claim 2, wherein said subtracting and accumulating step includes:

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subtracting from the composite cosine data for each time interval the composite cosine data for the immediately preceding time interval and accumulating



resulting differences with initial value composite cosine data to provide accumulated composite cosine 7 8 data, and 9 subtracting from the composite sine data for 10 each time interval the composite sine data for the immediately preceding time interval and accumulating 11 12 resulting differences with initial value composite sine data to provide accumulated composite sine data. 13 Claim 4. The method of claim 3, wherein said 2 relative amplitude determining step includes: squaring the accumulated composite cosine 3 4 data. squaring the accumulated composite sine 5 6 data, and adding the squared accumulated composite 7 8 cosine data to the squared accumulated composite sine 9 data. Claim 5. The method of claim 1, including 2 comparing the determined relative amplitude of wave energy with a preset pattern during a scanning operation 3 of the beam steering unit, and providing an indication Ŋ when a certain difference between the determined 5



amplitude and the preset pattern is exceeded.

Claim 6. The method of claim 5, including selecting a number of different observation angles and performing said comparing step for each of the selected observation angles.

Claim 7. A system for testing the operation of a beam steering unit by simulating the pattern of wave energy which would be radiated to an observation point in space from a scanning phased array antenna including phase shifters associated with substantially equally spaced elements of the antenna, the beam steering unit providing phase angle data at certain time intervals to set the phase shifters over a scanning operation, comprising:

memory means for storing phase angle data in memory areas each corresponding to a phase shifter to be driven by the beam steering unit;

logic means coupled to said memory means and adapted to be responsive to the phase angle data provided by said beam steering unit, for addressing and controlling data flow into and out of said memory areas, said logic means including means for setting initial phase angle data in the areas of said memory means to correspond with initial phase settings for the phase shifters prior to a scanning operation of the beam steering unit;



data increment means coupled to said memory means for updating the value of phase angle data when read out of each of said memory areas in accordance with the phase angle data from the beam steering unit, the updated phase angle data being stored in the corresponding memory area by said logic means for each successive time interval;

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means for generating observation angle data in accordance with a selected observation angle at which said observation point is located relative to the antenna, said observation angle data being functionally related to the selected observation angle, the spacing between adjacent antenna elements and the wavelength of the wave energy;

means coupled to said data increment means and said observation angle data generating means for combining the updated phase angle data for each time interval with the observation angle data, and for producing composite angle data which is a function of the combined data;

means coupled to said means for combining the updated phase angle data, for substracting from the composite angle data for each time interval the composite angle data for the immediately preceding time interval;

means coupled to said subtracting means for accumulating resulting differences with initial value composite angle data to produce accumulated composite angle data; and

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••	
49	means coupled to said accumulating means for
50	determining the relative amplitude of wave energy which
51	would be radiated to said observation point during a
52	scanning operation of the beam steering unit in
53	accordance with said accumulated composite angle data,
54	and for producing a corresponding output.
	·
1	Claim 8. A system according to claim 7, wherein
2	said combining and producing means includes means for
3	producing separate data corresponding to the cosine and
4	the sine of the combined updated phase angle data and
5	observation angle data, to define composite cosine data
6	and composite sine data.
1	Claim 9. A system according to claim 8, wherein
2	said subtracting means includes:
3	first means for subtracting from the
4	composite cosine data for each time interval the
5	composite cosine data for the immediately preceding time
6	interval, and
7	second means for subtracting from the
8	composite sine data for each time interval the composite
9 .	sine data for the immediately preceding time interval,
10	and
11	said accumulating means includes:
12	cosine accumulator means coupled to said

first means for accumulating resulting differences with

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- initial value composite cosine data to produce
 accumulated composite cosine data, and
 sine accumulator means coupled to said
 second means for accumulating resulting differences with
 initial value composite sine data to produce accumulated
 composite sine data.

 Claim 10. A system according to claim 9, wherein
 said relative amplitude determining means includes means
- said relative amplitude determining means includes means
 for generating the square of said accumulated composite
 cosine data, means for generating the square of said
 accumulated composite sine data, and means for adding
 together the generated squares of said data.
- 1 Claim 11. A system according to claim 7,
 2 including means for storing a preset antenna pattern,
 3 means for comparing the output of said determining means
 4 with said preset antenna pattern during a scanning
 5 operation of the beam steering unit, and means for
 6 indicating when a certain difference between said output
 7 and said preset pattern is exceeded.
- Claim 12. A Beam Steering Unit Real Time Angular

 Monitor of the type specified and substantially as ATEN

 illustrated in the accompanying drawings and described

 in the specification with reference thereto.

HAZELTINE CORPORATION
By their Attorneys
HENRY HUGHES LIMITED
Per: 1

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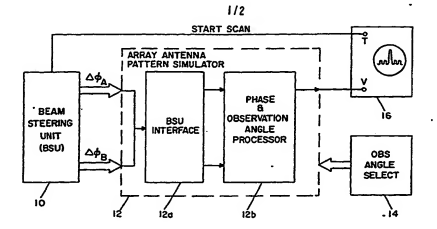


FIG I

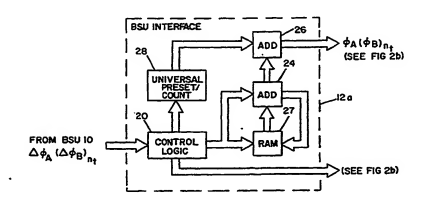
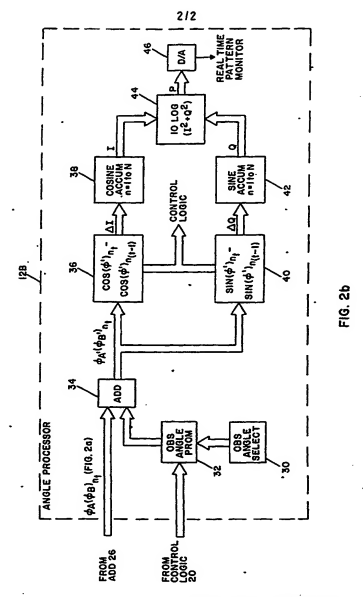


FIG 2a

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